IN THE SPECIFICATION

Please amend the portion of the specification identified below, as indicated herein.

Paragraph beginning at page 2, line 28:

According to the present invention, there is provided a method of augmenting a set of image recordings taken using user-portable equipment provided with camera functionality, wherein a set of image recordings are taken in response to an activation by the user-portable equipment by a user and corresponding taken-image-recording location data is recorded to indicate the locations where the image recordings were taken in a response to a further activation of the user-portable equipment by the user; and wherein desired-image-recording location data is also recorded to indicate at least one location for which the user desires an, or a further, image recording; the desired-image-recording location data being subsequently used to retrieve one or more corresponding image recordings.

Paragraph beginning at page 14, line 4:

Cell phone 20 also includes location-discovery means 29 by which the cell phone can ascertain its location, this location discovery being effected when control 28 (hard or soft button) is operated by the user. The location discovery means is, for example, a program run by the data handling subsystem for requesting location information from a location server of the mobile radio infrastructure; however, the location discovery means could alternatively be a GPS system built into the cell phone. Whatever form the location discovery means takes, when button 28 is operated, location data 98 is generated and is available in the phone for transfer to the camera-3 90.